



**MORGAN**  
SANTA LUCIA HIGHLANDS

**92 POINTS**

*International*  
**WINEREPORT**

*2019 G17 Syrah*

*“Blending 86% Syrah, 10% Grenache and 4% Tempranillo that is aged for 10 months in 18% new French oak barrels, this wine shows a beautiful medium ruby core with a light purple rim. It is black-fruit driven with flavors of plum skin, violet flowers, cracked black peppercorn and toasted baking spices. Balanced acidity, medium tannins and a medium body complete the wine.”*

- Jeremy Young, December 2021



**MORGAN**  
SANTA LUCIA HIGHLANDS

**92 POINTS**

*International*  
**WINEREPORT**

*2019 G17 Syrah*

*“Blending 86% Syrah, 10% Grenache and 4% Tempranillo that is aged for 10 months in 18% new French oak barrels, this wine shows a beautiful medium ruby core with a light purple rim. It is black-fruit driven with flavors of plum skin, violet flowers, cracked black peppercorn and toasted baking spices. Balanced acidity, medium tannins and a medium body complete the wine.”*

- Jeremy Young, December 2021



**MORGAN**  
SANTA LUCIA HIGHLANDS

**92 POINTS**

*International*  
**WINEREPORT**

*2019 G17 Syrah*

*“Blending 86% Syrah, 10% Grenache and 4% Tempranillo that is aged for 10 months in 18% new French oak barrels, this wine shows a beautiful medium ruby core with a light purple rim. It is black-fruit driven with flavors of plum skin, violet flowers, cracked black peppercorn and toasted baking spices. Balanced acidity, medium tannins and a medium body complete the wine.”*

- Jeremy Young, December 2021



**MORGAN**  
SANTA LUCIA HIGHLANDS

**92 POINTS**

*International*  
**WINEREPORT**

*2019 G17 Syrah*

*“Blending 86% Syrah, 10% Grenache and 4% Tempranillo that is aged for 10 months in 18% new French oak barrels, this wine shows a beautiful medium ruby core with a light purple rim. It is black-fruit driven with flavors of plum skin, violet flowers, cracked black peppercorn and toasted baking spices. Balanced acidity, medium tannins and a medium body complete the wine.”*

- Jeremy Young, December 2021